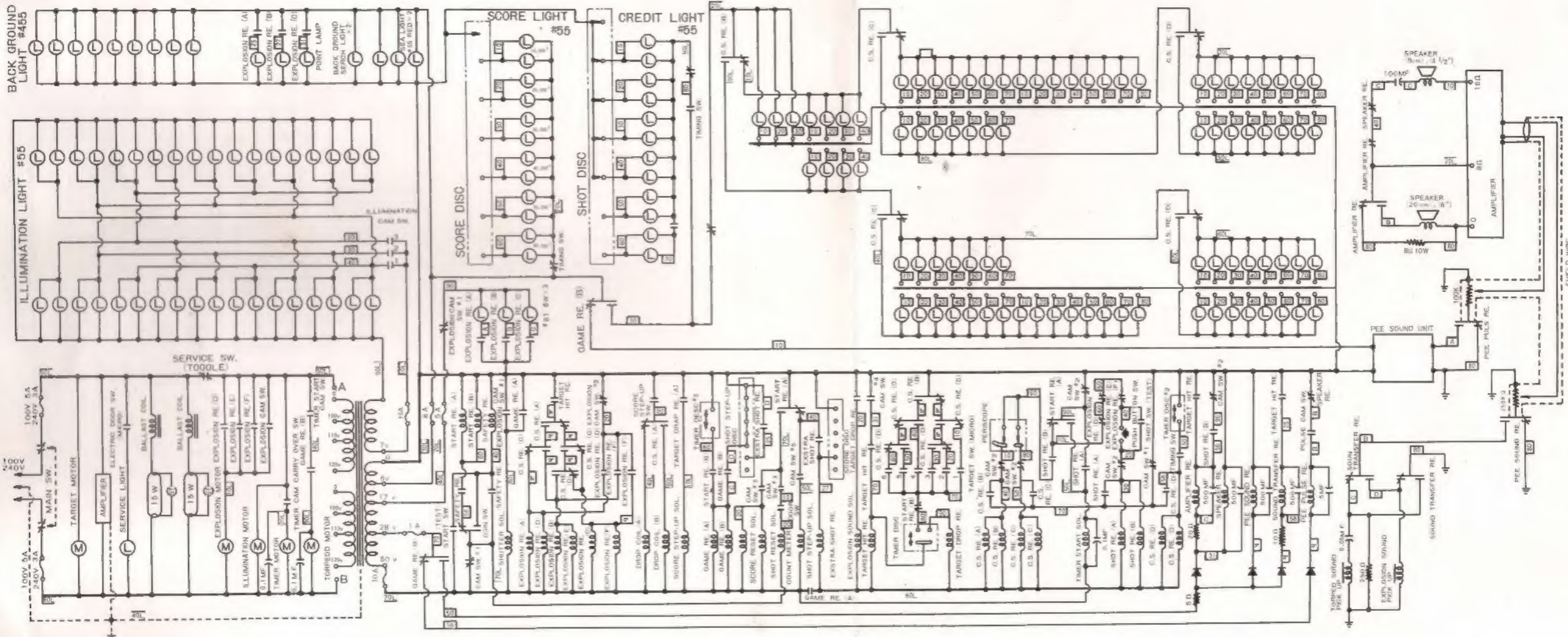


SEGA SINGLE UNIT PERISCOPE (100V~240V 50~60Hz)



SWITCH SYMBOLS



WIRE	COLOR	CODE				
10	RED	A	PINK	54	WHITE	GREEN
20	BLUE	B	SKY BLUE	55	WHITE	MAROON
30	YELLOW	C	BROWN	58	WHITE	BLACK
40	GREEN	D	PURPLE	60	MAROON	
50	WHITE	25	BLUE WHITE	L	LARGE	WIRE
70	ORANGE	27	BLUE ORANGE	J	JUMPER	WIRE
80	BLACK	31	YELLOW RED			
90	GRAY	51	WHITE RED			

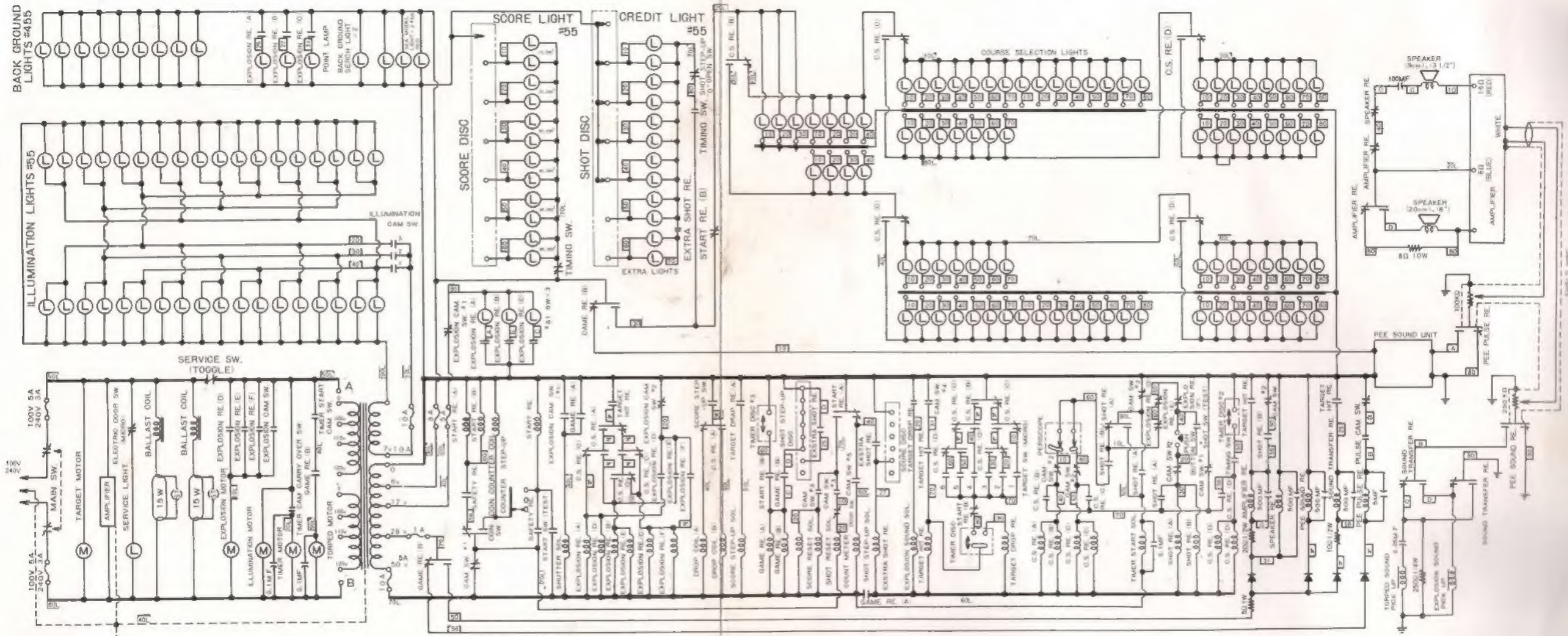


3 4 5 2
MER CAM SW

- CAM SWITCH SHOWS IN REST POSITION
 - CAM SWITCH %2 BEING
CAM MOUNT IN REST POSITION

C.S. COURSE SELECTION

SEGA SINGLE UNIT PERISCOPE(100V~240V 50~60Hz 3COINS SYSTEM)



The diagram illustrates the tap connection for a transformer with four primary windings and four secondary windings. The primary windings are labeled 100V, 110V, 220V, and 230V. The secondary windings are labeled 110V, 120V, 220V, and 240V. Each winding has two tap points indicated by numbers 1 through 4. The connections are as follows:

- Primary Windings:**
 - 100V: Taps 1 and 2.
 - 110V: Taps 1 and 2.
 - 220V: Taps 1 and 2.
 - 230V: Taps 1 and 2.
- Secondary Windings:**
 - 110V: Taps 1 and 2.
 - 120V: Taps 1 and 2.
 - 220V: Taps 1 and 2.
 - 240V: Taps 1 and 2.

The connections are shown as a network of lines between the primary and secondary terminals, with each tap point having a switch or contact point. The diagram uses letter labels A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z to identify specific connection points and terminals.

SWITCH SYMBOLS	
NORMALLY OPEN	
NORMALLY CLOSED	
SINGLE POLE DOUBLE THROW	

WIRE	COLOR	CODE			
10	RED	A	PINK	54	WHITE GREEN
20	BLUE	B	SKY BLUE	56	WHITE MAROON
30	YELLOW	C	BROWN	58	WHITE BLACK
40	GREEN	D	PURPLE	60	MAROON
50	WHITE	25	BLUE WHITE		
70	ORANGE	27	BLUE ORANGE	L	LADWIRE
80	BLACK	31	YELLOW RED	J	JUMPER WIRE
90	GRAY	51	WHITE RED		

The diagram shows a vertical assembly of five electrical contacts. From top to bottom, they are labeled 1, 3, 4, 5, and 2. Each contact is represented by a rectangular box with a small circle at the top left corner. Below the contacts, the labels 'TIMER', 'CAM', and 'SW.' are centered under their respective columns.

- CAM SWITCH SHOWS IN REST POSITION
 - CAM SWITCH % BEING
CAM MOUNT IN REST POSITION

C.S. COURSE SELECTION

WATTS	VOLTAGE (V)	100	110	220	230	240
STAND-BY (W)	180	190	185	195	200	
MAXIMUM (W)	380	400	380	380	400	